**AMENDMENTS TO THE CLAIMS:** 

1. (PREVIOUSLY PRESENTED) An apparatus comprising:

a measurement device for receiving one or more input signals and generating

measurement information related to said input signals;

a display coupled with the measurement device for displaying the measurement

information:

a control panel having a plurality of keys each coupled with the measurement device

for controlling a respective operation of the measurement device;

a timer coupled with the control panel for sensing duration of key activation during

which a user activates a key of the plurality of keys of the control panel; and

a controller coupled with the control panel and the timer for initiating the respective

operation of the measurement device in response to each key activation, when the

duration of key activation is less than a predetermined amount of time;

wherein the controller is coupled with the display for displaying help screen

information in context of the respective operation of the measurement device in

response to each key activation, when the duration of key activation is greater than

the predetermined amount of time.

Application No. 10/042,771 Attorney Docket No. 10020244-1 2

2. (ORIGINAL) An apparatus as in claim 1 wherein the controller is adapted for

causing the display to cease displaying the help screen information when the user

deactivates the key.

3. (CURRENTLY AMENDED) A method comprising the steps of :

receiving one or more input signals;

generating measurement information related to said input signals using a

measurement device;

displaying the measurement information using a display coupled with the

measurement device;

controlling a respective operation of the measurement device using a control panel

having a plurality of keys each coupled with the measurement device;

sensing duration of key activation during which a user activates a key of the plurality

of keys of the control panel;

initiating the respective operation of the measurement device in response to each

key activation, when the duration of key activation is less than a predetermined

amount of time; and

Application No. 10/042,771 Attorney Docket No. 10020244-1 3

displaying help screen information in context of the respective operation of the

measurement device in response to each key activation, when the duration of key

activation is greater than the predetermined amount of time.

4. (CURRENTLY AMENDED) A method as in claim 3 further comprising the step-of

ceasing display of the help screen information when the user deactivates the key.

5. (PREVIOUSLY PRESENTED) An apparatus, comprising:

a measurement device for receiving one or more input signals and generating

measurement information related to said input signals;

a display coupled with the measurement device for displaying the measurement

information;

a control panel having a plurality of keys each coupled with the measurement device

for controlling a respective operation of the measurement device; and

a controller coupled with the control panel and including a timer function for sensing

duration of key activation during which a user activates a key of the plurality of keys

of the control panel;

wherein the controller initiates the respective operation of the measurement device

in response to each key activation, when the duration of the key activation is less

than a predetermined amount of time; and

Application No. 10/042,771 Attorney Docket No. 10020244-1 4

wherein the controller is coupled with the display for displaying help screen

information in context of the respective operation of the measurement device in

response to each key activation, when the duration of the key activation is greater

than the predetermined amount of time.

6. (NEW) An apparatus as in claim 5, wherein the controller is adapted for causing

the display to cease displaying the help screen information when the user

deactivates the key.

Application No. 10/042,771 Attorney Docket No. 10020244-1